Express Mail Label No. EV 748351155 US

APR- 1:3 2	2007						4	Sheet	1 of 3
	P		FORM PTO-1449		ATTY. DOCKET NO. I-2-0304.1US	3	SERIAL N 10/644,3		
			DEPARTMENT OF COMMERCI NT AND TRADEMARK OFFICE			LICANT ik, et al.			
		ST	FORMATION DISCLOSURE FATEMENT BY APPLICANT		FILING DATE August 20, 2003		GROUF 2611	•	-
		(Us	e several sheets if necessary)	IIO DATENI	DOOUNENTO	1	•		
				U.S. PATENT	DOCUMENTS	<u></u>	•		
	EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLÁSS		DATE IF PRIATE
	MP		6,144,711	11/2000	Raleigh et al.				
	NP/		6,208,295	03/2001	Dogan et al.			····	
	NP/		6,252,540	06/2001	Hale et al.				
	/VP/		6,370,129	04/2002	. Huang				
	MP/	•	6,424,596	07/2002	Donald				
	/VP/	*	6,625,203	09/2003	De et al.				*
	/VP/	ŧ	6,952,460	10/2005	Van Wechel et al.				
	/VP/	٠	2002/0146078	10/2002	Gorokhov et al.				
			,						
·									
			· FC	REIGN PATE	ENT DOCUMENTS				
	<i>:</i>			,				TRANS	SLATION
			DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	/VP/	<i>!</i>	99/40698	08/1999	WO	<u> </u>			
			OTHER DOCUMENTS	(Including Au	thor, Title, Date, Pertinent Pag	es, Etc.)	l		
	/VP/				lean-Square-Error Equalization Fransactions on Vehicular Tech				
	. NP		Klein, "Data Detection Algorith 47th Vehicula		Designed for the Downlink of Cl Conference, Phoenix, Arizona			rstems	," IEEE
	/VP/				on to Block-Based Joint-Detecti GSM Products Division, Swind			e Chol	esky

∕Vineeta Panwalkar/	DATE CONSIDERED 04/23/2007

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

0.	PE	4	2
/ APR	1.3	2007	8) 2)
1300			

NO. 161 P TDD Mode 18.			
TDD Mode			
TDD Mode			
Klein et al., "Linear Unbiased Data Estimation in Mobile Radio Systems Applying CDMA," IEEE Journal on Selected Areas in Communications, Vol. 11, No. 7, September 1993.			
Benventuto et al., "Joint Detection with Low Computational Complexity for Hybrid TD-CDMA Systems," Vehicular Technology Conference, 1999, VTC IEEE VTS 50th, Amsterdam, The Netherlands, September 1999.			
Das et al., "Computationally Efficient Multiuser Detectors," <u>Personal, Indoor and Mobile Radio</u> <u>Communications, 1997</u> , The 8th Annual IEEE International Symposium on Helsinki, Finland, September 1997.			
Lee et al., "A Fast Computation Algorithm for the Decision Feedback Equalizer," IEEE Transactions on Communications, Vol. 43, No. 11, November 1999.			
Vollmer et al., "Comparative Study of Joint-Detection Techniques for TD-CDMA Based Mobile Radio Systems", IEEE Journal on Selected Areas in Communications, IEEE, Vol. 19, No. 8, August 2001, pp. 1461-1475.			
Pan et al., "Low Complexity Data Detection Using Fast Fourier Transform Decomposition of Channel Correlation Matrix", 2001 IEEE Global Telecommunications Conference, Vol. 2 of 6, November 2001, pp. 1322-1326.			
3G TS 25.221 V3.2.0, 2000-03, "ULTRA (TDD) physical channels and mapping of transport channels onto physical channels," 3 rd Generation Partnership Project, Technical Specification Group RAN WG1. (www.3qpp.org).			
3G TS 25.221 V4.0.0, 2001-03, "ULTRA (TDD) physical channels and mapping of transport channels onto physical channels," 3rd Generation Partnership Project, Technical Specification Group RAN WG1. (www.3gpp.org).			
annels onto N WG1.			
J. Blanz, A. Klein, M. NaBhan, and A.Steil, "Performance of a cellular hybrid C/TDMA mobile radio system applying joint detection and coherent receiver antenna diversity," IEEE. J. Select.Areas Commun., Vol. 12, pp 568-579, May 1994.			

Nineeta PMWalkar/	DATE CONSIDERED		
/ vinocia i anvancii/	04/23/2007		

		FORM PTO-1449	ATTY. DOCKET NO. I-2-0304.1US	SERIAL NO. 10/644,361	
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			APPLICANT Kwak et al.		
	S	FORMATION DISCLOSURE FATEMENT BY APPLICANT	FILING DATE August 20, 2003	GROUP 2611	
	(Use several sheets if necessary)				
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)				
N₽	· /	G.K. Kaleh, "Channel equalization for block transmission systems," IEEE J. Select. Areas Commun., Vol. 13, pp. 110-120, Jan. 1995.			
NP/	•	P. Jung and J. Blanz, "Joint detection with coherent receiver antenna diversity in CDMA mobile radio systems," IEEE Trans. Veh. Technol., Vol. 44, pp. 76-88, Feb. 1995.			
/VP	•	N. Benvenuto and G. Sostrato, "Joint detection with low computational complexity for hybrid TD-CDMA systems," IEEE J. Select. Areas Commun., Vol. 19, pp. 245-253, Jan. 2001			
/VP	/ .	M. Vollmer, J. Gőtze, M. Haardt, "Joint-Detection using Fast Fourier Transforms in TD-CDMA based Mobile Radio Systems." International Conference on Telecommunications, Cheju, Korea, June 1999.			
		·			
			•		

/Vineeta PEYAWENEET/	DATE CONSIDERED		
/Villeeta r-anwalka//	04/23/2007		